

ABSTRACT

The object of the present invention is to provide a non-adhesive clean latex product and a method for manufacturing the same. A non-adhesive clean emulsion latex product is manufactured by adding a carboxyl-group blocking agent to a carboxylated latex or by providing a layer treated with the carboxyl-group blocking agent on one or both surfaces of a film of the carboxylated latex. Further, a non-adhesive, easy-to-wear-and-remove emulsion latex product is manufactured by affording a layer treated with a carboxyl group blocking agent on the inside surface of a carboxylated latex film and providing a chlorination treatment on the outside thereof. Furthermore, a sulfur-free, highly durable latex product can be manufactured by adding an aluminate or an aluminum hydroxide gel to the latex. The present invention also provides a non-powdered, clean, on-machine wound finger stall.